Server System Infrastructure\(^{(SM)}\) (SSI) Organization Overview and Update

May 2010
About SSI\textsuperscript{(SM)}

- Established in 1998, the Server System Infrastructure\textsuperscript{(SM)} (SSI) Forum is a leading server industry group that drives the server infrastructure standards.
- For ten years, SSI created standards for redundant server power systems, rack-mount server chassis, power control and management, and other components, and services that simplify the build of server solutions.
- In recent years SSI has extended it’s standardization to add blade-based server standards to address customer and ecosystem challenges.
- SSI’s goal is to enable future server market growth by standardizing interfaces between components, including boards, chassis, and power supplies, and by developing common server hardware elements.
The SSI\textsuperscript{(SM)} Ecosystem

Since 1999, SSI has delivered over 45 Industry specifications to enable more than 125 companies to deliver standards-based systems.

The SSI Forum has been extended in preparation for the next wave of server growth into HPC, Blades, Data centers, virtualized environments, and Cloud Computing.

SSI enables massive opportunity for enterprise compute platform development - potential $1B or greater industry savings for the Server Market over next decade.

Industry responding to SSI’s market opportunity with more than 40 members engaged and more joining weekly.

* Other names and brands may be claimed as the property of others.

www.ssiforum.org
Topics Covered in This Overview

• Server Blade Opportunity

• Updates on SSI\(^{(SM)}\) activities
  – Specifications
  – EcoSystem
  – Organization
  – Compliance & Interoperability Lab
  – Demos and reference systems

• SSI future activities and plans
Blades Emerging as Best-in-class Solution for Enterprise and Small & Medium Business
But High R&D and Ecosystem barriers exist today

Blade Servers Offer:
- Density
- Efficient Management
- Power and Cooling
- Advantages
- Serviceability

Blades ARE Solving IT Issues!

2.8 Mu Opportunity by 2012

Source: IDC World-wide Server Forecast Q3’08

- Blades represent 2.8Mu opportunity (was 3Mu pre-crash) in 2012, with strong >20% CAGR from 2007-2012
- IDC still predicting Blades 26% of Server market in 2012

Blades ARE Blades ARE

Strong Growth For Blades Through 2012

www.ssiforum.org
SSI(SM): Changing Blades Development

Today’s Model - Can Anyone Afford It?

OEM Development:

Innovation/Integration
Time and Dollars $ Limited

Compute Blade
Mezz Card
Switch/IO EcoSystem
Chassis Mgmt Module (HW & SW)
Chassis

High Blade Development Costs Due to Need to Develop All Basic Building Blocks → Little Time/Dollars For Innovation

* Other names and brands may be claimed as the property of others.
Future with SSI\textsuperscript{(SM)}: Leverage Ecosystem for Differentiation not Re-invention

OEM Development:

Innovation/Integration

Majority of Investment $$$$$

EcoSystem Development:

Compute Blade $ 

Mezz Card $ 

Switch/IO EcoSystem $ 

Chassis Mgmt Module (HW & SW) $ 

Chassis $ 

Standardized of Basic Building Blocks Allow Partners to Spend Time on Innovating/Integrating

* Other names and brands may be claimed as the property of others.
**Blades Relative R&D Cost Comparison**

- **Drastically Reduced R&D costs for SSI\(^{SM}\) blades system by leveraging Ecosystem**
- **Costs in line with standard 1U Motherboard/chassis**
Channel Opportunity

Focus of Modular Server Specification

Business in a Box

Midsize Data Center

New Blade Opportunities in Untapped Market Segments

Small Biz  Medium Biz  Large Biz

Scale-Out Clusters

Modular Business in a Box

Midsize Data Center

Enterprise Data Center

Network Data Centers

Carrier Infrastructure (ATCA)

SSI Coverage

* Other names and brands may be claimed as the property of others.
Topics Covered in This Overview

• Server Blade Opportunity

• Updates on SSI\(^{(SM)}\) activities:
  – Specifications
  – EcoSystem
  – Organization
  – Compliance & Interoperability Lab
  – Demos and reference systems

• SSI future activities and plans

* Other names and brands may be claimed as the property of others.
SSI(SM) Roadmap

Server System Infrastructure (SSI(SM))

- Pedestal Redundant PS
- 1 & 2u Redundant PS
- Rack & Data Center PS Mgmt
- Enhanced PS Mgmt
- Entry Electronics Bay (EEB)
- Thin Electronics Bay (TEB)
- Compact Electronics Bay (CEB)

Updates for New Processor Generations

Extended Scope & New Capabilities

New Form Factor Specifications

Blade Specifications

Compliance & Interoperability

Harnesses continued innovation across all focus areas

* Other names and brands may be claimed as the property of others.
**SSI(SM) Power Supply & Electronic Bay Roadmap**

**Power Supplies**
- Tylersburg-EP Platform
  - PSU DG for 2008 Server & Workstation Platforms, Rev. 1.1
  - PMBus App Profile for Node Manager 1.5
- Romley Platform
  - PSU DG for 2011 Server & Workstation Platforms
  - PMBus App Profile for Node Manager 2.0

**Server Boards & Enclosures**
- Tylersburg-EP Platform
  - Enterprise Electronics Bay Spec for 2008 Server & Workstation DP Platforms, Rev. 1.0
- Romley Platform
  - Enterprise Electronics Bay Spec for 2011 Server & Workstation DP Platforms
  - MEB 4S Spec for MP Platforms
  - ½-width Spec for High Density
  - Spread Core Spec for Performance Rack

**Release Date:** 2007

**Status**
- PSU DG for 2008 Server & Workstation Platforms, Rev. 1.1: Rev 0.3 (Update)
- PMBus App Profile for Node Manager 1.5: Rev 0.3 (Update)
- PSU DG for 2011 Server & Workstation Platforms: Rev 1.0 (Released)
- PMBus App Profile for Node Manager 2.0: Rev 0.3 (Concept)
- Enterprise Electronics Bay Spec for 2008 Server & Workstation DP Platforms, Rev. 1.0: Rev 0.3 (Concept)
- MEB 4S Spec for MP Platforms: Rev 0.3 (Concept)
- ½-width Spec for High Density: Rev 0.3 (Concept)
- Spread Core Spec for Performance Rack: Rev 0.3 (Concept)

* Other names and brands may be claimed as the property of others.

---

SSI Confidential

www.ssiforum.org
SSI(SM) Specifications

• A set of design specifications to enable development and integration of modular, bladed platforms

• Design specifications* include:
  - Compute Module Specification Promoted to Revision 1.0*
  - Mezzanine Card Specification Promoted to Revision 1.0*
  - Chassis Management Module (HW) Promoted to Revision 1.0*
  - Base Specification, Switch Module Promoted to Revision 1.0*
  - Midplane Design Guide Promoted to Revision 1.0*
  - Midplane Electrical Specification Promoted to Revision 1.0*
  - System Management Design Guide Promoted to Revision 1.0*

Specifications available to SSI Adopters at http://www.ssiforum.org

* Note: See SSI WEB site for latest Revisions

Enabling broad industry participation in blade market

* Other names and brands may be claimed as the property of others.
Oct 2008 Announcement with IBM

- IBM Opens Switch Specifications to SSI\textsuperscript{(SM)}
- Leverages IBM BladeCenter Leadership
- Over 25 Switches Available
- Joint SSI Switch Compliance Lab

Open Switch Ecosystem For Bladed Server Designs

* Other names and brands may be claimed as the property of others.
**SSI***(SM)** Membership 40* today...and growing

Sponsors

![Sponsors Logos](image)

Adopters

![Adopters Logos](image)

Contributors

![Contributors Logos](image)

*Not all companies allow SSI to use their logos

* Other names and brands may be claimed as the property of others.

www.ssiforum.org
SSI\textsuperscript{(SM)} Update

- Announced Product Development Kits (PDKs) Compliance Test Kits announced at SC09 (Nov 2009)
  - PDK for interoperability
  - A family of Test Kits for compliance testing
  - A Blade Management Test Suite to help with blade development on Intel Architecture
  - 3\textsuperscript{rd} party compliance and interoperability (C&I) test facility is fully functional at UNH-Interoperability Lab

- Demos delivered at Spring IDF Beijing (April 2010)
  - Live demonstrations
    - Full OEM Developed SSI System
    - First Ethernet switched developed for SSI to IBM BladeCenter switch was demonstrated
    - Displays of SSI-compliant components

- Liaison agreement with China’s High-Performance Computing Standards Committee (HPCSC) signed
  - Formalizes a reliance on SSI specs and C&I programs by HPCSC
SSI\textsuperscript{(SM)} Organization: Membership Tiers and Benefits

**Adopters**
- $2,500*
- Listed as Adopter on SSI Website with Member access
- View draft specs
- Access to C&I testing and test tools at standard rates
- Participate in training seminars and interoperability plugfests
- Added to Integrators List on SSI website after successful participation in plugfest
- Given free copyright license and IP rights to Final Specifications

**Contributors**
- $10,000*
- Same as above, plus …
- Listed as Contributor on SSI website
- Discount on C&I testing and test tools
- Right to participate in Working Groups with voting rights
- Able to review and comment on draft specifications
- Can attend and participate in Alpha compliance workshops

**Sponsors**
- $25,000*
- Same as above, plus …
- Listed as Sponsor on SSI website and in press materials
- Eligible for Board of Directors and to chair a Work Group
- Right to approve SSI draft specifications
- Right of first refusal for all marketing and promotion activities

* Annual Fees (New Members assessed a one time $5K initiation fee)

Join at [www.ssiforum.org](http://www.ssiforum.org) NOW!

* Other names and brands may be claimed as the property of others.
Current SSI(SM) Work Groups

Systems Architecture (SAWG)

Server (SWG)

Compliance and Interoperability (CIWG)

Marketing (MWG)

Addressing Spec Creation to Product Creation

* Other names and brands may be claimed as the property of others.
SSI℠ Work Groups

Server Work Group
- Develop specifications and other collateral to support Rack and Pedestal Server and Workstations.
- Develop and maintain specifications governing the motherboard/chassis form factors (also known as Electronics Bay) and the power supply form factors for a variety of market segments.
- Develop other specifications and collateral as needed to ensure a robust ecosystem of component suppliers to serve channels market.

System Architecture Work Group
- Develop process to post specs for review and comment
- Collectively decide which comments to include in final specification versions
- Vote on specs when ready for approval and forward to SSI Board for formal approval

Marketing Work Group
- Implement logo program and/or integrator list
- Develop all messaging
- Decide which events to use for demonstrations and/or speaking engagements
- Manage all informative website materials and oversee press and analyst relations
- Commission white papers, case studies and any other collateral
- Promote SSI Membership

Compliance and Interoperability Work Group (CIWG)
- Develop integrators list criteria
- Conduct compliance workshops and plugfests
- Manage compliance testing activities

Inquire about participation at www.ssiforum.org
SSI Building Blocks:
Path from Design to Full OEM System Integration

Building Block
Self Test by ODM

- Design for SSI Compliance
- Preview Readiness for SSI Compliance
- Use Self-test Toolkits
  - signal quality
  - manageability

3rd Party C&I Lab for SSI Industry

- Building Block Compliance to SSI Spec
- Interoperability with other Compliant SSI Building Blocks

Solution Testing @ OEM / SI

- Integration & Validation Testing (Solution Testing)
  - “Full” System Integration/Validation
  - Performance Tuning

SSI Industry pulls BB’s from SSI IL

Result → Total System Validation Time Cut by up to 50%

* Other names and brands may be claimed as the property of others.

www.ssiforum.org
Compliance & Interoperability
Design for Compliance

Base Specs*

Arch Specs*
*Describes Design Criteria “rules”

*Compute Blade, Mezzanine, Switch, Management

C&I Test Specs

Interpret
• Assertion List
• Design Checklists

Define
Test Criteria
• Test Definitions
  • Manual Procedures
  • Tool Design Specs

Testing Procedures/Tools
Validates Test Criteria
• Compliance checks
• Base Level Interop.

Leveraging Best Methods from PCIe, USB…
Predictable Verification Path

Q1 Q2 H2

Compliance Test Lab
PASS
FAIL

Clear Test Output Maps Directly to Test Spec

Test Tools
www.ssiforum.org

* Other names and brands may be claimed as the property of others.
**SSI(SM) PDKs and Test Kits**

- **SSI Product Development Kit (PDK):**
  - “Oaks Bay”:
    - 1 Intel Victor Island Compute Blade
    - 1 AMI Chassis Management Module
    - 1 Gigabit Ethernet Low Speed Switch (“Pilot Rock” - concept/test switch)

- **SSI Compliance Test Kits:**
  - **SSI-ITK (Integrator Test Kit):**
    - Chassis with Power-supply & fans
    - C&I Mid-plane (routed to boundary of SSI Mid-plane Des. Guidelines)
      - 2 low speed switch connectors (VHDM)
      - 2 single-high high speed switch connectors (GBX) (or “bay-room” for 1 double high)
      - 3 compute blades connectors
      - 3 Mezzanine connectors
      - 2 Chassis Manager Connectors
      - Note: SSI-ITK does not include actual blades, mezzanine, switch or CMM

  - **SSI Module Compliance Test Kits: (Note: requires additional SSI-ITK)**
    - SSI-BTK : Blade/mezzanine Signal-Quality Test Kit
    - SSI-STK : Switch Signal-Quality Test Kit
    - SSI-MPTK : Mid-plane Signal-Quality Test Kit
    - SSI-SMTK : System Management Test Kit (Blades/Mezzanine and Switch)

- **Intel “Value-add” Test Kits**
  - **Value-add for IA Blades : BMTS (Blade Management Test Suite)**
    - Functional Unit Test for Blade Management per Chapters 6&7 of the SSI Blades Base Specification
    - Includes a test board which allows the Blade to be tested for Mgmt. outside of the Chassis

---

*Other names and brands may be claimed as the property of others.*
“Which Tool-kits Should I Choose?” ...

All Module Developers: Choose Oaks Bay as a system reference tool for Interoperability

Blades Module Developers
• SSI-BTK plus SSI-ITK for blade signal quality compliance
• SSI-SMTK for Blades manageability compliance
• BMTS for increased coverage of management features of your IA based SSI blades
  
  Value-add for IA Blades

Switch Module Developers
• SSI-STK plus SSI-ITK for switch signal quality compliance
• SSI-SMTK for switch manageability compliance

Mezzanine Module Developers
• SSI-BTK plus SSI-ITK for Mezzanine signal quality compliance
• SSI-SMTK for Mezzanine management compliance

CMM Module Developers
• SMTK may be useful as basis for comparison as you develop your CMM

System Integrators
• SSI-MPTK for mid-plane signal quality compliance
• SSI-ITK as useful tool for sig-qual compliance comparison of your mid-plane
• Include ea. SSI-BTK, SSI-STK, SSI-SMTK, BMTS as needed to cover your Modules
• Oaks Bay PDK will be useful as basis for comparison as you perform integration

Note: The “SSI Compliance Test Kits” are the Compliance metric for SSI. The “Oaks Bay” PDK is a valuable tool for measuring interoperability of your modules during development. The Oaks Bay PDK is one of the systems used to measure Interoperability in the SSI C&I Test Lab. The SSI Compliance Test Kits and the Oaks Bay PDK will be available for use in the SSI C&I Test Lab in Q1’10.

Email Requests to: PDK@ssiforum.org
Topics Covered in This Overview

- Server Blade Opportunity
- Updates on SSI\(^{\text{SM}}\) activities
  - Specifications
  - Ecosystem
  - Organization
  - Compliance & Interoperability Lab
  - Demos and reference systems
- SSI future activities and plans
SSI(SM) Future Plans and Activities

- Hold the first Compliance and Interoperability event at a third-party test house
- Complete the review process for the PSU DG for 2011 and the PMBus App Profile for Node Manager 2.0
- Develop specs for new server form factors: half-wide, 4-socket and spread core
- Continue to display SSI products as proof points at major trade shows through 2010 and beyond
- Develop the liaison between SSI and the HPCSC organization in China, leading to the development of HPC components based on SSI specs

* Other names and brands may be claimed as the property of others.
Summary

- **Blades are fastest growing server market segment**
  - But Vendor’s face high cost of entry today
- **SSI (SM) defining set of open blade specifications**
  - Investment protection for future - 3 generations headroom
  - Focused on the blade needs of SMB Market
- **SSI building open EcoSystem for Blade System basic Building Blocks**
  - Faster TTM
  - Allowing Development $$ to be spent on innovation
  - Room for OEM differentiation
- **Restructured SSI organization with three levels of participation**
  - Adopter, Contributor, Sponsor
- **SMB Market expanding – potential growth area for Blades**

Join SSI Today – Ecosystem is forming!
For More Info

- Visit [www.ssiforum.org](http://www.ssiforum.org) to learn more about
  - SSI\(^{(SM)}\) organization
  - Current status or download of all specifications
  - Benefits of joining SSI at different membership levels
  - Demos and trade show activities
  - Companies participating in SSI

- **Compute, Mezzanine, Chassis Management Module, and Switch Specifications available for Design starts**

- **Participate in Server, System Architecture, C&I, Marketing Work Groups**

- **Contact Information:**
  - [jim.ryan@intel.com](mailto:jim.ryan@intel.com)

* Other names and brands may be claimed as the property of others.